## Message

From: Prendiville, Timothy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=65788119595F4ECBA85E1F493246FBAF-TPRENDIV]

**Sent**: 12/5/2017 7:09:21 PM

To: Bruce, Donald [bruce.donald@epa.gov]
Subject: RE: RRS#4 PFAS Sites. RE: SFD PFAS Sites

Don,

Are you calling this the complete list of potential PFAS Sites?

From: Bruce, Donald

Sent: Monday, December 04, 2017 1:42 PM

Subject: RRS#4 PFAS Sites. RE: SFD PFAS Sites

## Oakdale Dump

http://www.health.state.mn.us/divs/eh/hazardous/sites/washington/oakdale/oakdaledump.html#dump

## State Disposal Landfill

(see attachment)

From: Prendiville, Timothy

Sent: Wednesday, November 8, 2017 1:16 PM

To: Adler, Kevin <adler.kevin@epa.gov>; Boone, Denise <boone.denise@epa.gov>; Bruce, Donald

<bruce.donald@epa.gov>; DiCosmo, Nefertiti <dicosmo.nefertiti@epa.gov>; Frey, Rebecca <frey.rebecca@epa.gov>;

Martin, Linda <martin.lindab@epa.gov>; Padovani, Steven <padovani.steven@epa.gov>

Cc: Mankowski, Matthew <mankowski.matthew@epa.gov>; Short, Thomas <short.thomas@epa.gov>; Tanaka, Joan

<<u>Tanaka.Joan@epa.gov</u>> **Subject:** SFD PFAS Sites

Chiefs,

As we discussed in the meeting this morning, I am attaching here the memo from Linda Gaines (OSRTI) that presents a compilation of information regarding known Per- and Polyfluoroalkyl Substances (PFASs) use and sources based upon a search of existing literature from a variety of sources (e.g., scientific journals, scientific publications, etc). Please use this information and work with your RPMs and do a quick review of their sites and identify those where PFAS compounds may be a potential contaminant. If you could send me a list of the sites in your Section by November 30<sup>th</sup> that would be great. We're asking for this to get some idea of what the potential universe of sites might be where PFAS may be an issue and then determine how best to prioritize our efforts on this front. If you recall Joan had sent messages out earlier this year asking us to promote the collection of PFAS data at sites where PFAS usage is suspected. She also reiterated that if we are going to collect such samples, a kick off sampling/scoping consultation with Linda Gaines is needed. To date we've only had less than a handful of sites brought forward so we also want to make sure people are considering this issue as they work through their projects.

I have also attached a powerpoint from HQs that provides a background on PFAS and summarizes the current efforts within EPA on the issue.

As always, if you have any questions feel free to let me know. Thanks.